



Thai Robotics And Automation Co., Ltd. (WWW.THAIROBOTICS.CO.TH)



20 หมู่ที่ 16 ตำบล ลำลูกกา อำเภอ ลำลูกกา จังหวัด ปทุมธานี 12150 Tel 02-1507988 - 89 Fax.02-1507990

TO : <b>TAHI BEV CAN</b>	QUOTATON NUMBER : JQ6903008_R0	Date : 27 March 2026
ATTN. K.Nipon Tel :	SALES : Jaturong Mobile : 089-7615620	Fax. 02-1507990, Tel 02-1507988
Email:	Email : Jaturong@tra.co.th	<a href="http://www.thairobotics.co.th">www.thairobotics.co.th</a>

We are pleased to quote as following

Quotation							
Item	Description	Model	Brand	Qty	Unit	Unit/Price	Price
1	งานติดตั้งระบบ Reject ก่อนขนาดไม่ได้มาตรฐาน ที่ออกมาจากเครื่องอัด Scrap	* Please Refer to Drawing *		1	Job	520,000.00	520,000.00
	- ระบบ Sensor Check ขนาดของก้อน Scrap						
	- Conveyor สำหรับส่งก้อน Reject จากเครื่องอัด (2 set)						
	- Conveyor สำหรับส่งก้อน Reject ตำแหน่งข้างตู้ Control (1 set)						
	- ลูกสูบลั่นก้อน Reject						
	- Control system and wiring						
	- Onsite installation and Commissioning						
2	งานติดตั้ง Safety Light Barrier			1	Job	35,000.00	35,000.00
	- ทำ Mounting สำหรับติดตั้ง Safety Light Barrier						
	- งานเดินสาย Signal ไปที่ Main control						
	- เพิ่ม Input Signal สำหรับ Safety Light Barrier						
	- ทำ PLC Program, Touch Screen Program สำหรับ Function ของ Safety Light Barrier						
						<b>Price</b>	<b>555,000.00</b>
						<b>Vat 7%</b>	<b>38,850.00</b>
						<b>Net price</b>	<b>593,850.00</b>

**Remark:**

- รับประกัน 1 ปี

**Others :**

**Validity :** 30 Day

**Term of Delivery :** Local Delivery

**Delivery Time :** 8-12 weeks

**Delivery By :** Truck

**Term of Payment :**

30% Down payment

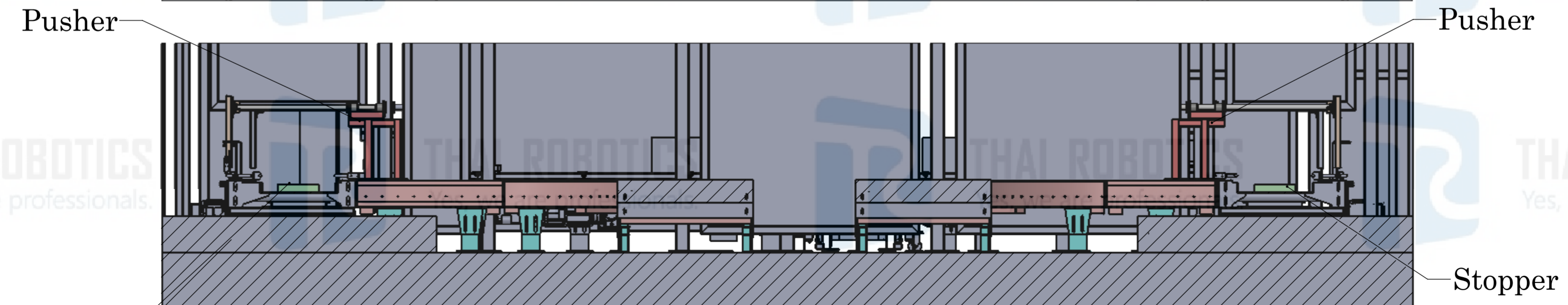
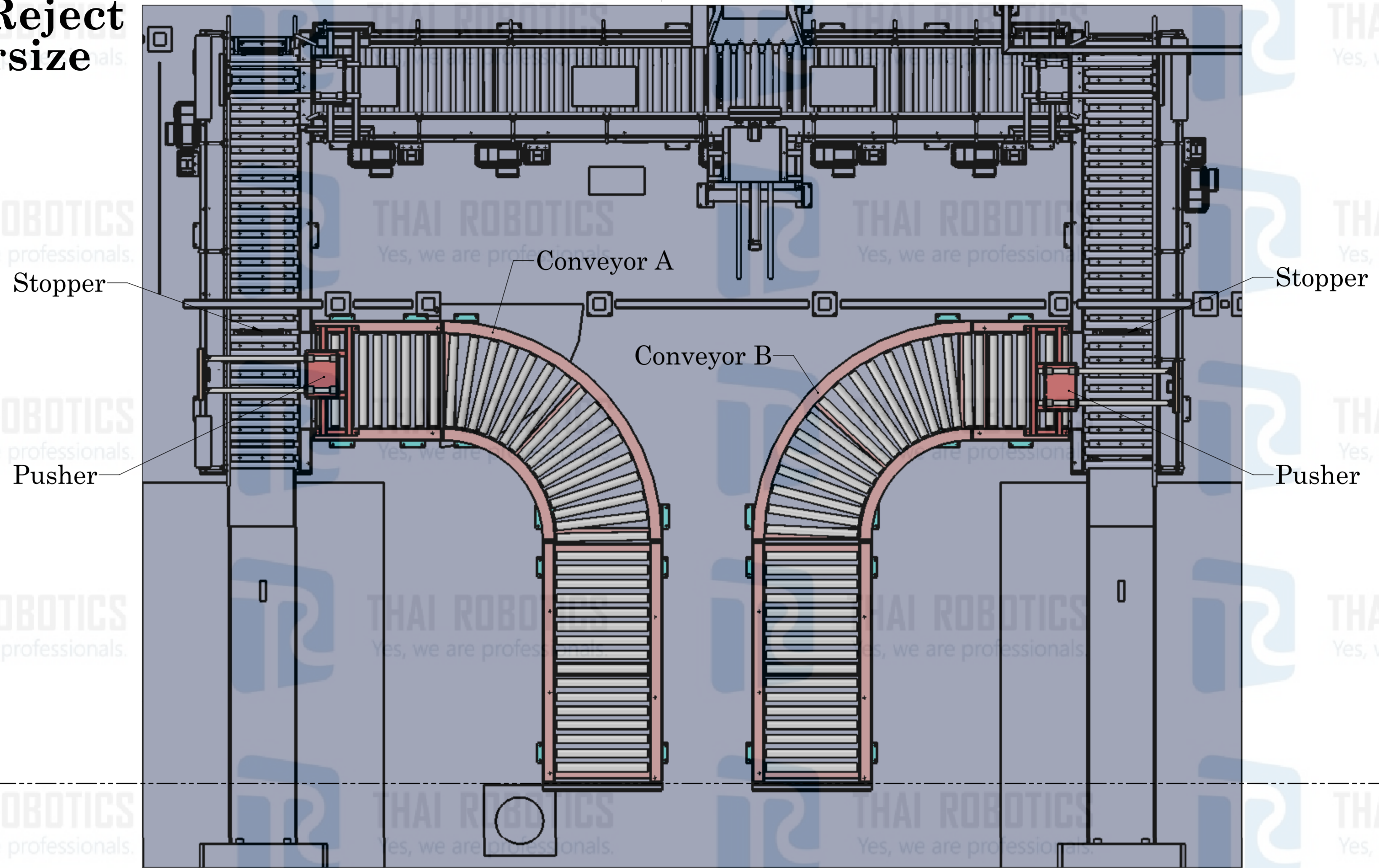
70% 30 Days After installation complete

Sale :  
THAI ROBOTICS AND AUTOMATION

Sale manager :Jaturong Pongsue  
THAI ROBOTICS AND AUTOMATION

CUSTOMER ACCEPT

# Conveyor Reject Scrap Oversize



SECTION A-A  
SCALE 1 : 20

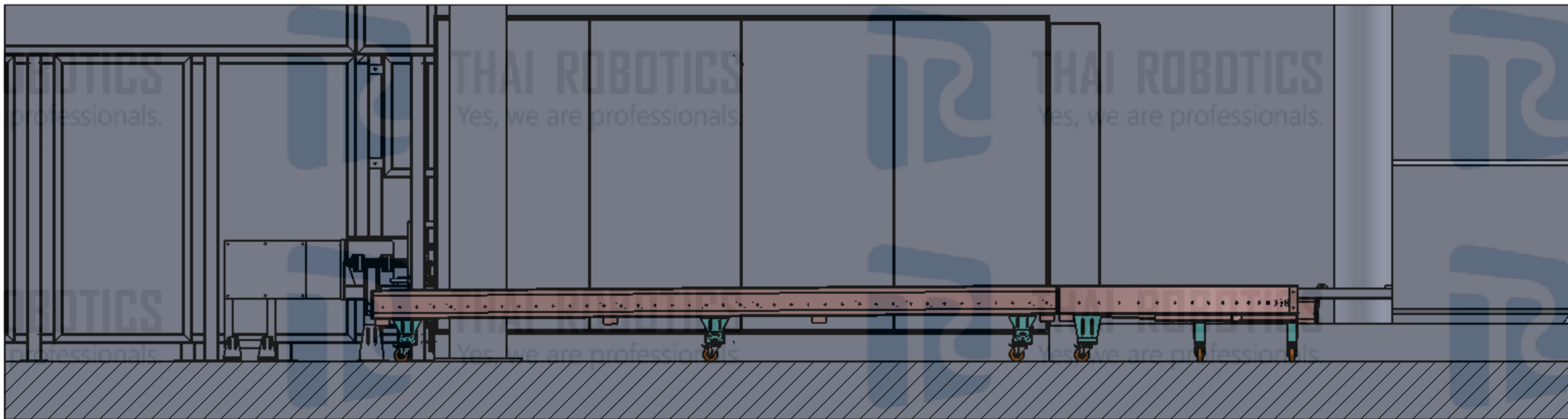
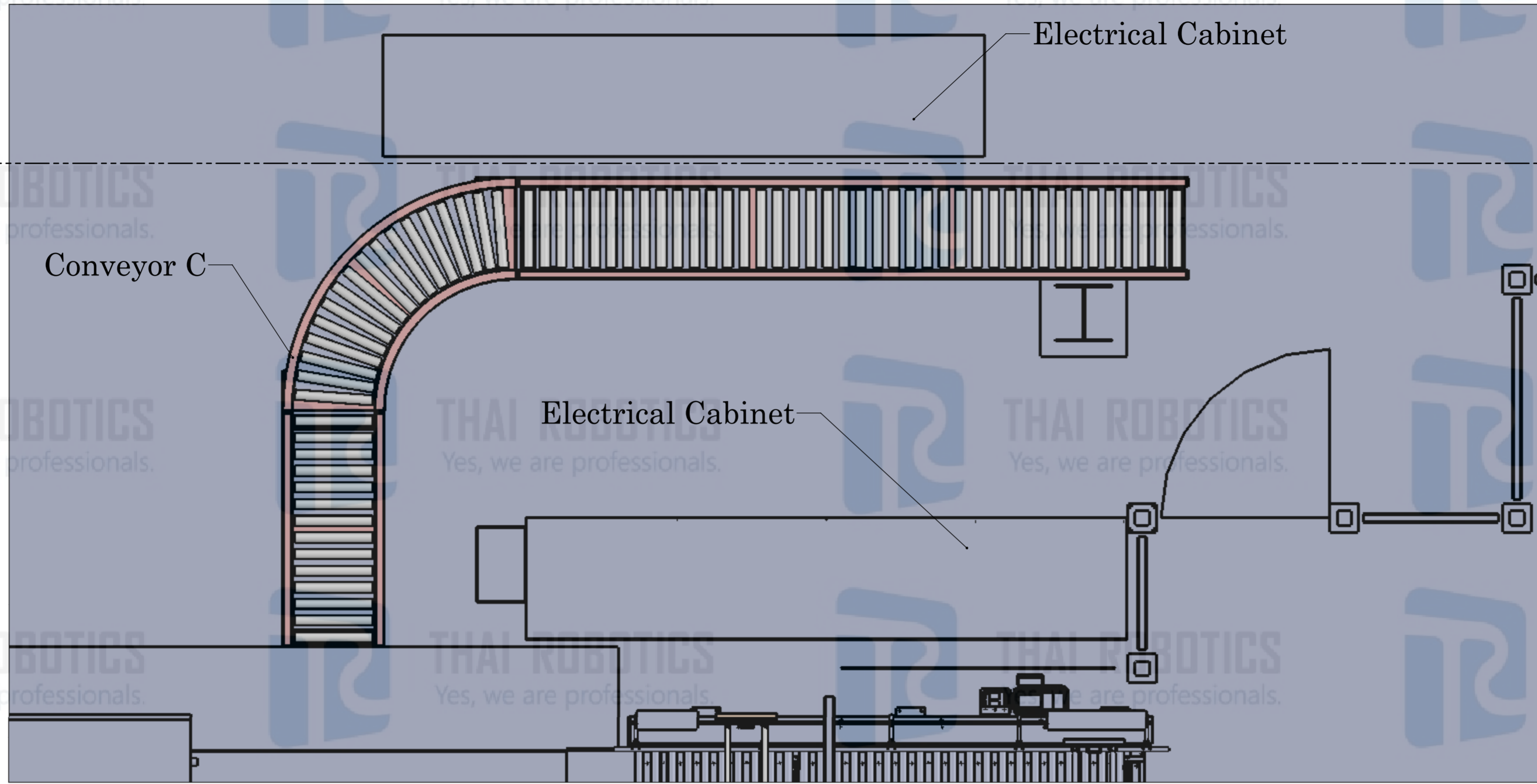
Process
Cuting
Plasma
Laser
Milling
Lathe
Weld
Grind
Paint
Plating
Bend
fold
Assembly
QC

Revision	DESCRIPTION	Date	BY

MECHANICAL-DOCUMENTATION			
BY	NAME	DATE	
DRAWN	Satit_S	26/03/2026	
CHECKED			
APPROVED			

<b>THAI ROBOTICS</b> <small>Yes, we are professionals.</small>	<b>THAI ROBOTICS AND AUTOMATION CO.,LTD.</b> <small>20/9 Moo 18, T.Lumlukka A. Lumlukka, Pathumtani 12150 Thailand          Tel:(66)2-150-7988-89, Fax:(66)2-150-7990 Web Side : www.platingtra.com</small>	
	<b>TOLERANCES GENERALES (ISO 2768-M)</b> ANGLES - 2°	<b>PROJECTION</b> 

# Conveyor Reject Scrap Oversize



SECTION B-B  
SCALE 1 : 20

Process
Cuting
Plasma
Laser
Milling
Lathe
Weld
Grind
Paint
Plating
Bend
fold
Assembly
QC

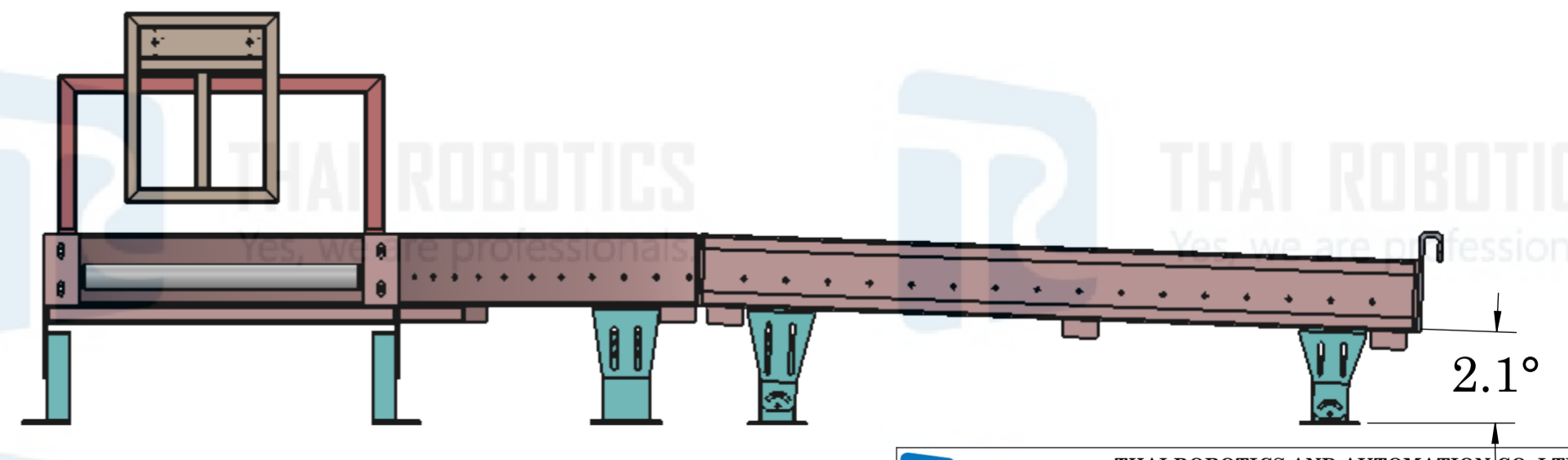
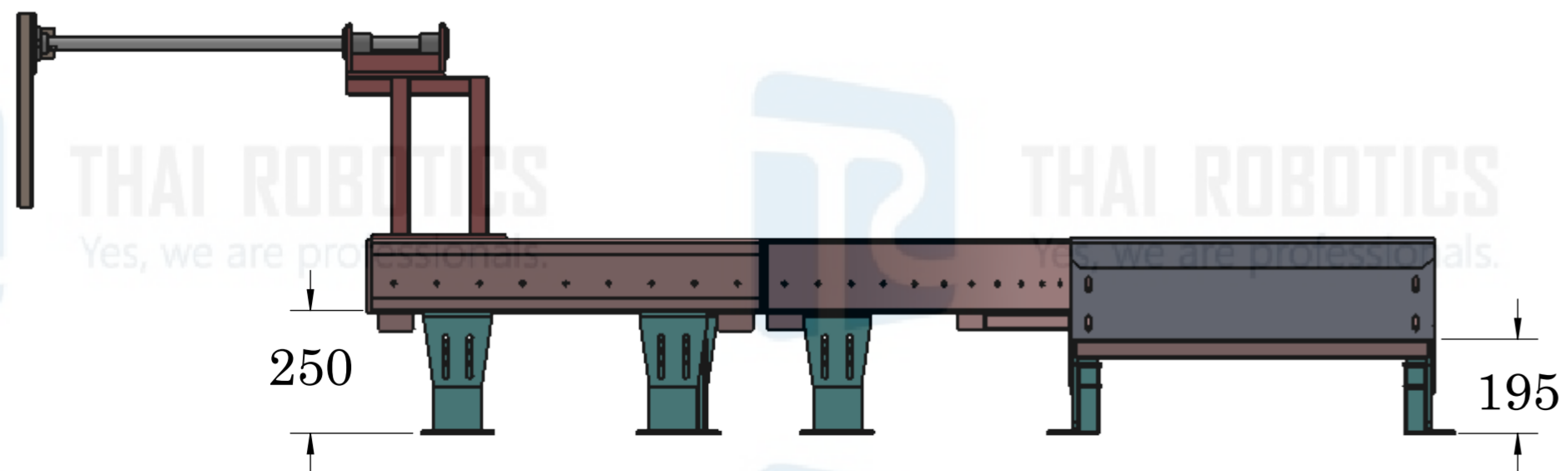
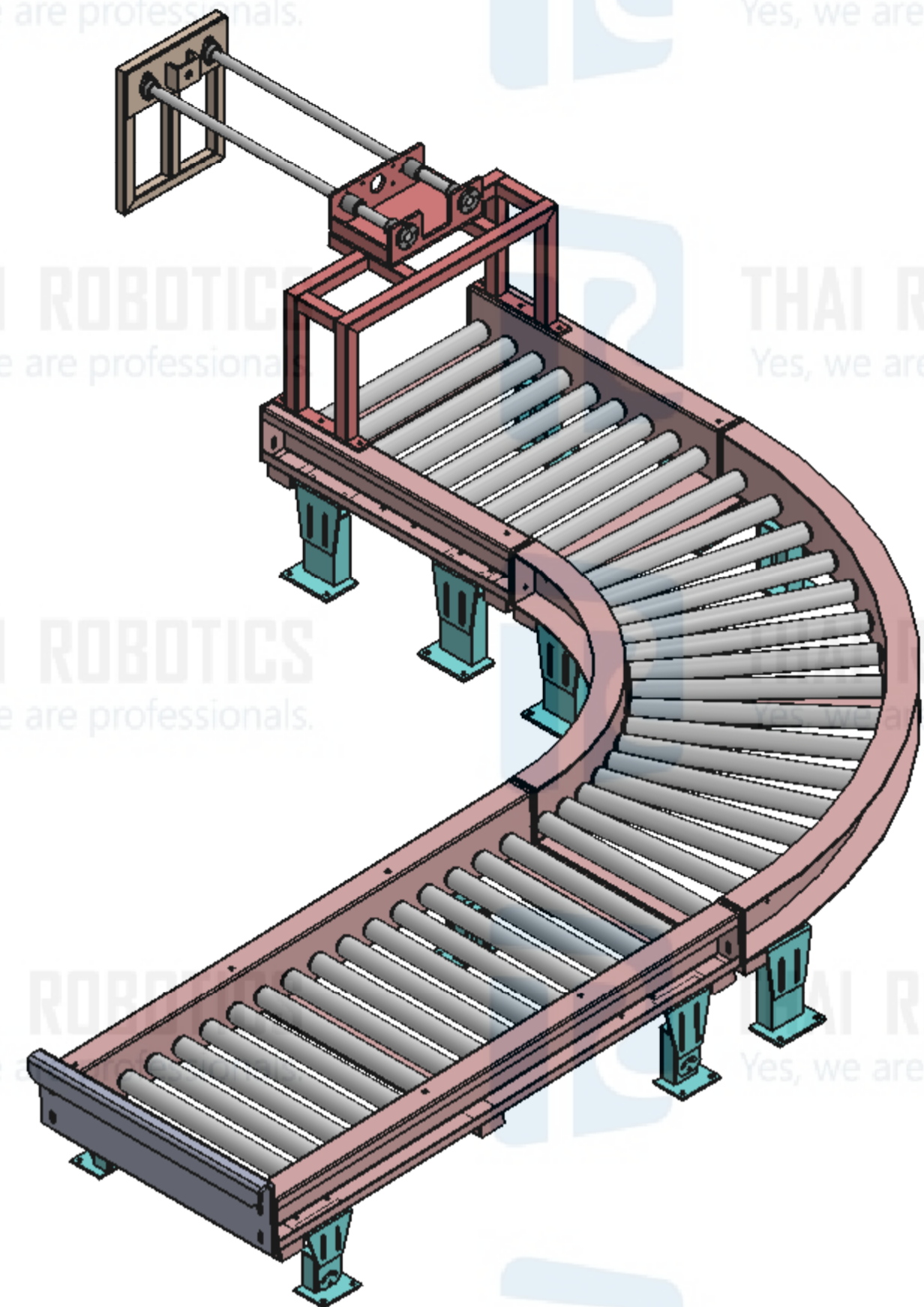
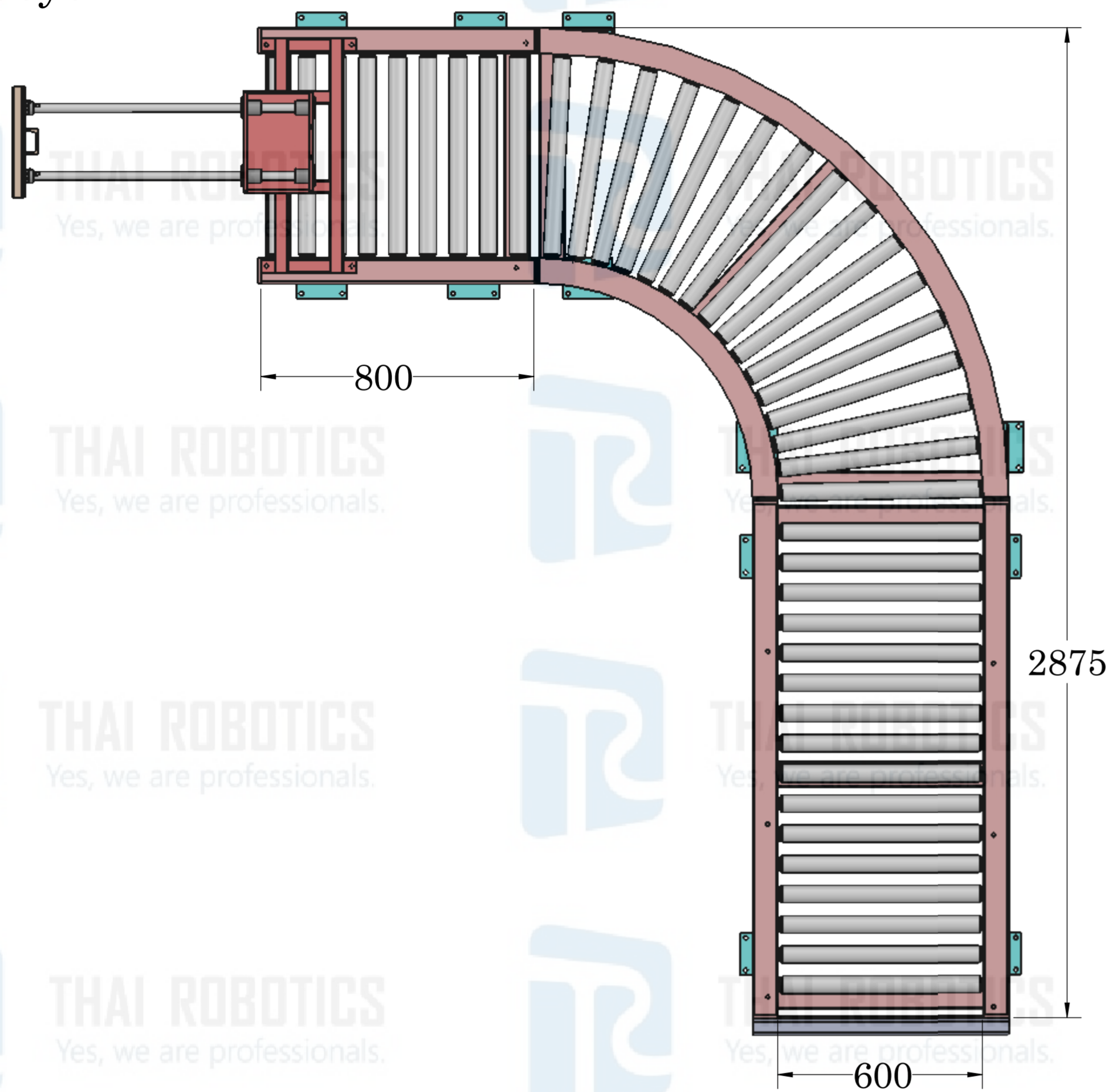
Revision	DESCRIPTION	Date	BY

MECHANICAL-DOCUMENTATION			
BY	NAME	DATE	
DRAWN	Satit_S	26/03/2026	
CHECKED			
APPROVED			

<b>THAI ROBOTICS AND AUTOMATION CO.,LTD.</b> 20/9 Moo 16, T.Lumlukka .A. Lumlukka, Pathumtani 12150 Thailand Tel:(66)2-150-7988-89, Fax:(66)2-150-7990 Web Side : www.platingtra.com		<b>TITLE :</b> CONVEYOR REJECT SCRAP OVERSIZE	<b>QUANTITY :</b> 1
<b>DESCRIPTION :</b> CONVEYOR REJECT SCRAP OVERSIZE		<b>UNIT :</b> Millimeter	<b>WEIGHT :</b> 
<b>CUSTOMER :</b> 		<b>SCALE :</b> 1:200	<b>SHEET 2 OF 5</b>
<b>MATERIAL :</b> 		<b>DWG NO. :</b> 	

# Conveyor Reject Scrap Oversize

#Conveyor A



Process
Cuting
Plasma
Laser
Milling
Lathe
Weld
Grind
Paint
Plating
Bend
fold
Assembly
QC

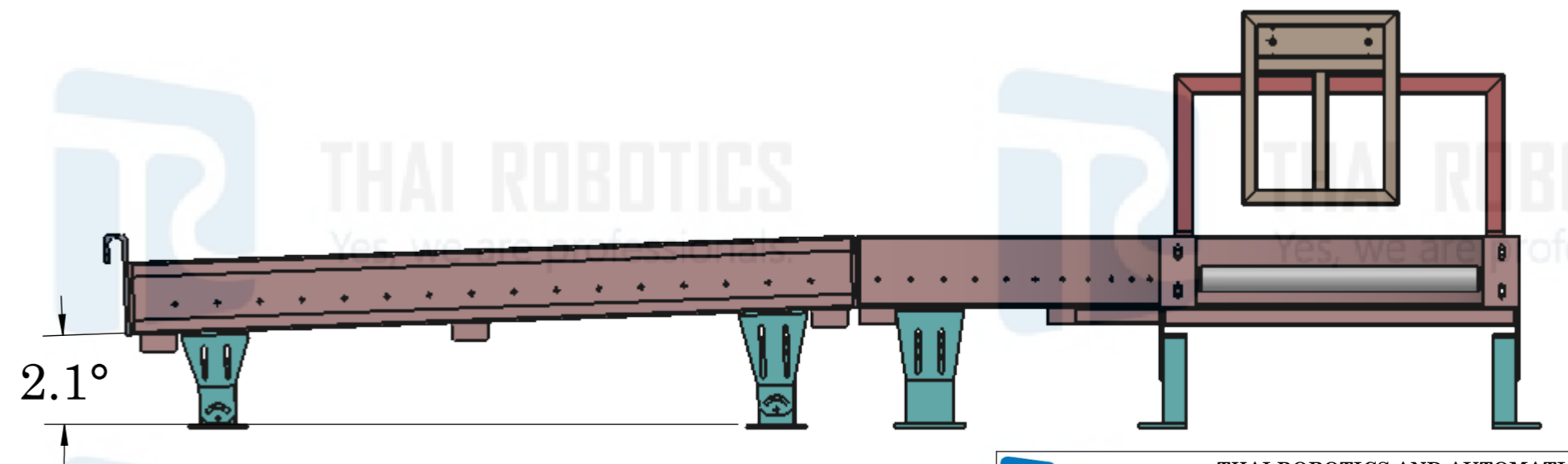
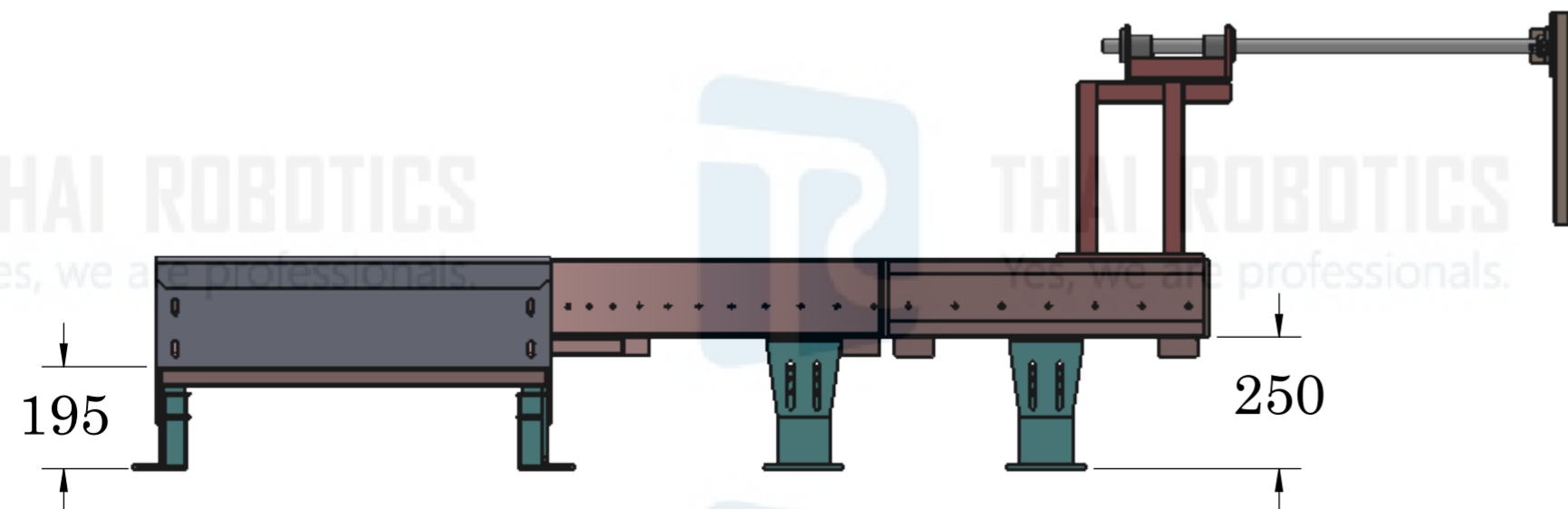
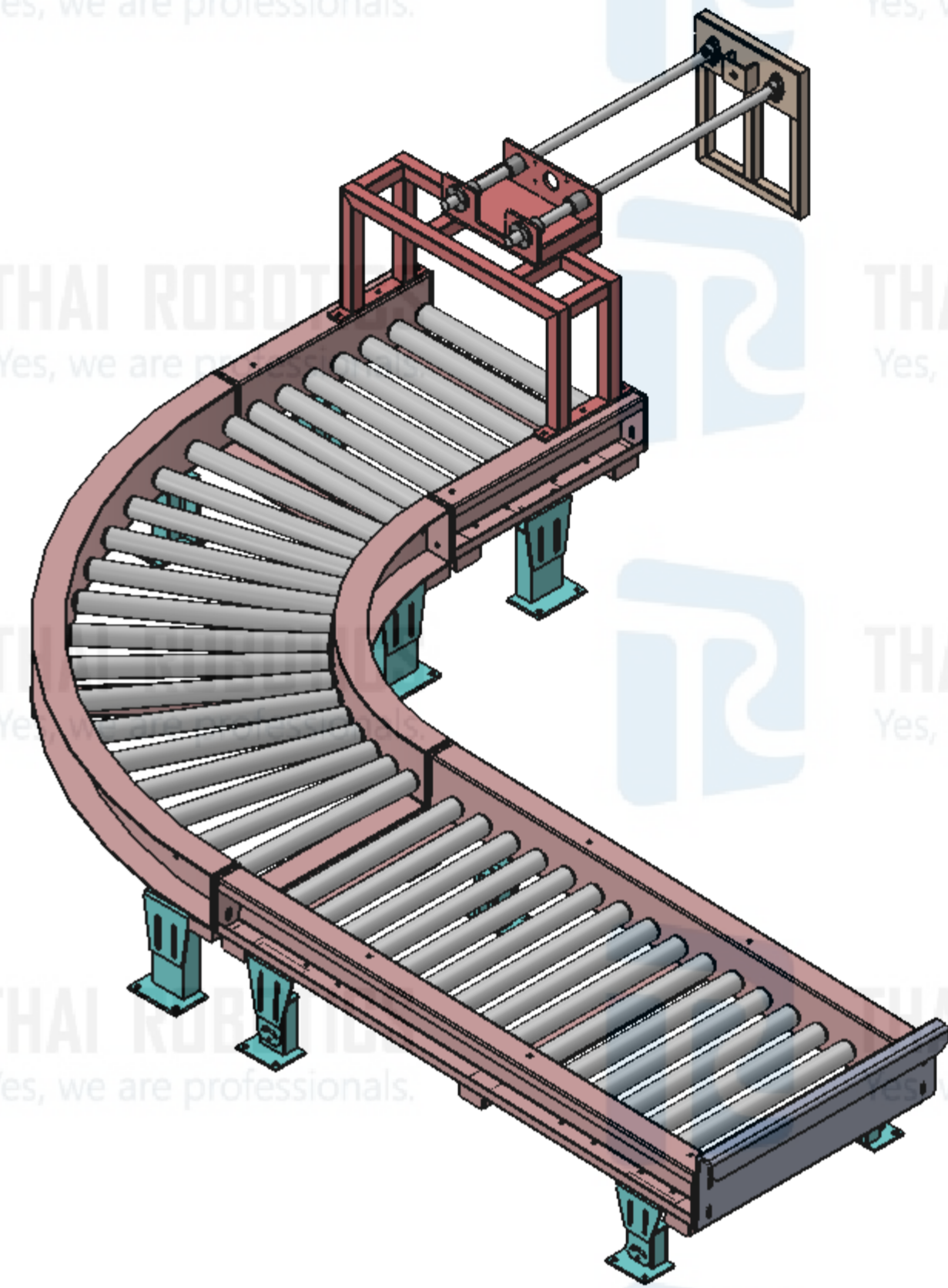
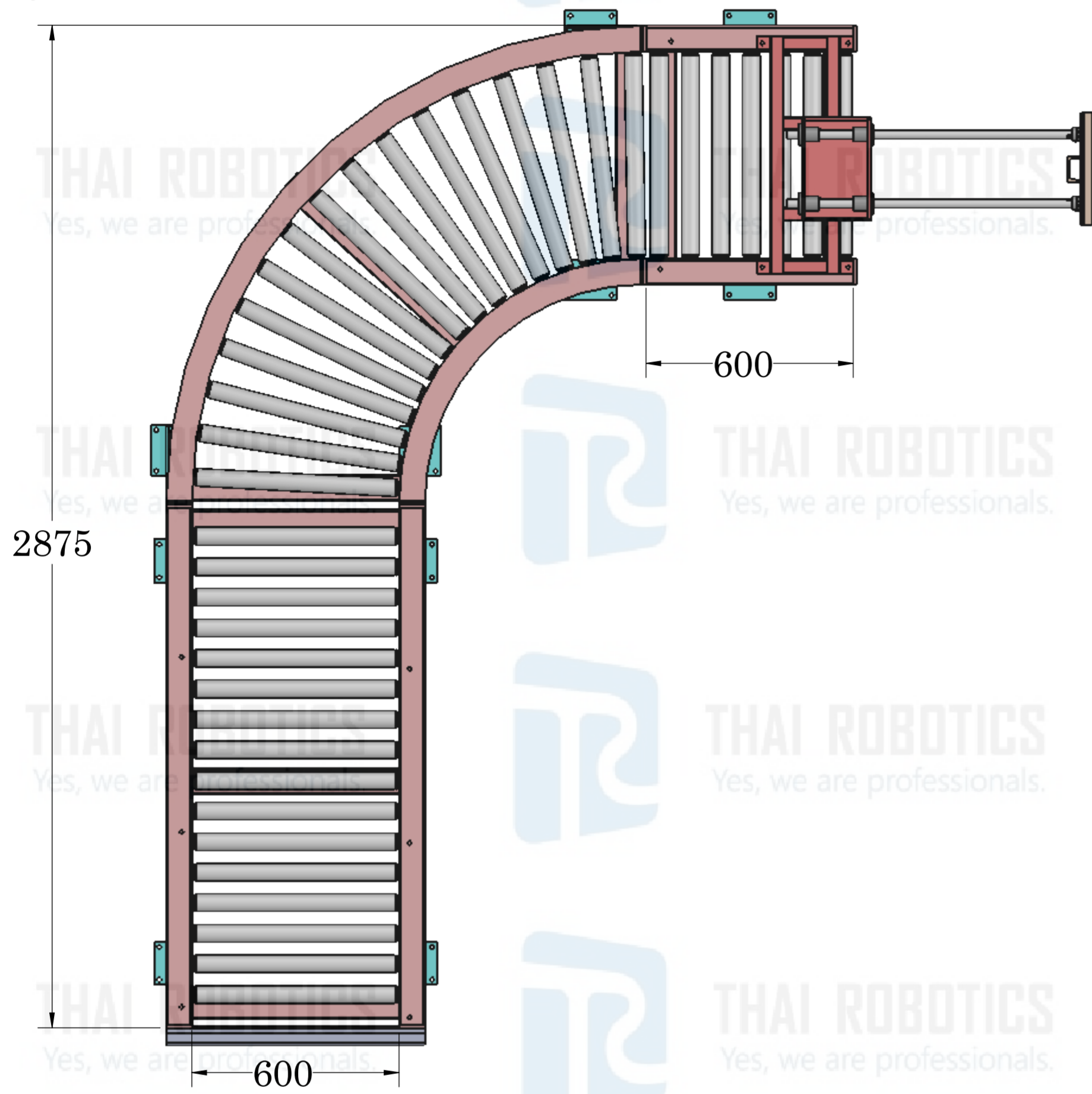
Revision	DESCRIPTION	Date	BY

MECHANICAL-DOCUMENTATION			
<b>Note</b>	<b>BY</b>	<b>NAME</b>	<b>DATE</b>
Break all sharp corners approx 0.5X45	DRAWN	Satit_S	26/03/2026
Welding filled not followed.	CHECKED		
The smooth polished surface.	APPROVED		

THAI ROBOTICS		THAI ROBOTICS AND AUTOMATION CO.,LTD.	
20/9 Moo 18, T.Lumlukka A. Lumlukka, Pathumtani 12150 Thailand		20/9 Moo 18, T.Lumlukka A. Lumlukka, Pathumtani 12150 Thailand	
Tel:(66)2-150-7988-89, Fax:(66)2-150-7990 Web Side : www.platingtra.com		Tel:(66)2-150-7988-89, Fax:(66)2-150-7990 Web Side : www.platingtra.com	
<b>TOLERANCES GENERALES (ISO 2768-M)</b>	<b>ANGLES - 2°</b>	<b>TITLE :</b>	<b>QUANTITY :</b>
1 - 3 inches ±0.1	1 - 3 inches ±0.1	<b>DESCRIPTION :</b>	<b>UNIT :</b> Millimeter
3 - 6 inches ±0.15	3 - 6 inches ±0.15	<b>CUSTOMER :</b>	<b>WEIGHT :</b>
6 - 30 inches ±0.2	6 - 30 inches ±0.2	<b>MATERIAL :</b>	<b>SCALE :</b> 1:200
30 - 120 inches ±0.3	30 - 120 inches ±0.3	<b>DWG NO. :</b>	<b>SHEET 3 OF 5</b>
120 - 400 inches ±0.4	120 - 400 inches ±0.4		
400 - 1000 inches ±0.5	400 - 1000 inches ±0.5		
1000 - 2000 inches ±0.6	1000 - 2000 inches ±0.6		
2000 - 4000 inches ±0.7	2000 - 4000 inches ±0.7		
4000 - 8000 inches ±0.8	4000 - 8000 inches ±0.8		

# Conveyor Reject Scrap Oversize

#Conveyor B



Process
Cutting
Plasma
Laser
Milling
Lathe
Weld
Grind
Paint
Plating
Bend
fold
Assembly
QC

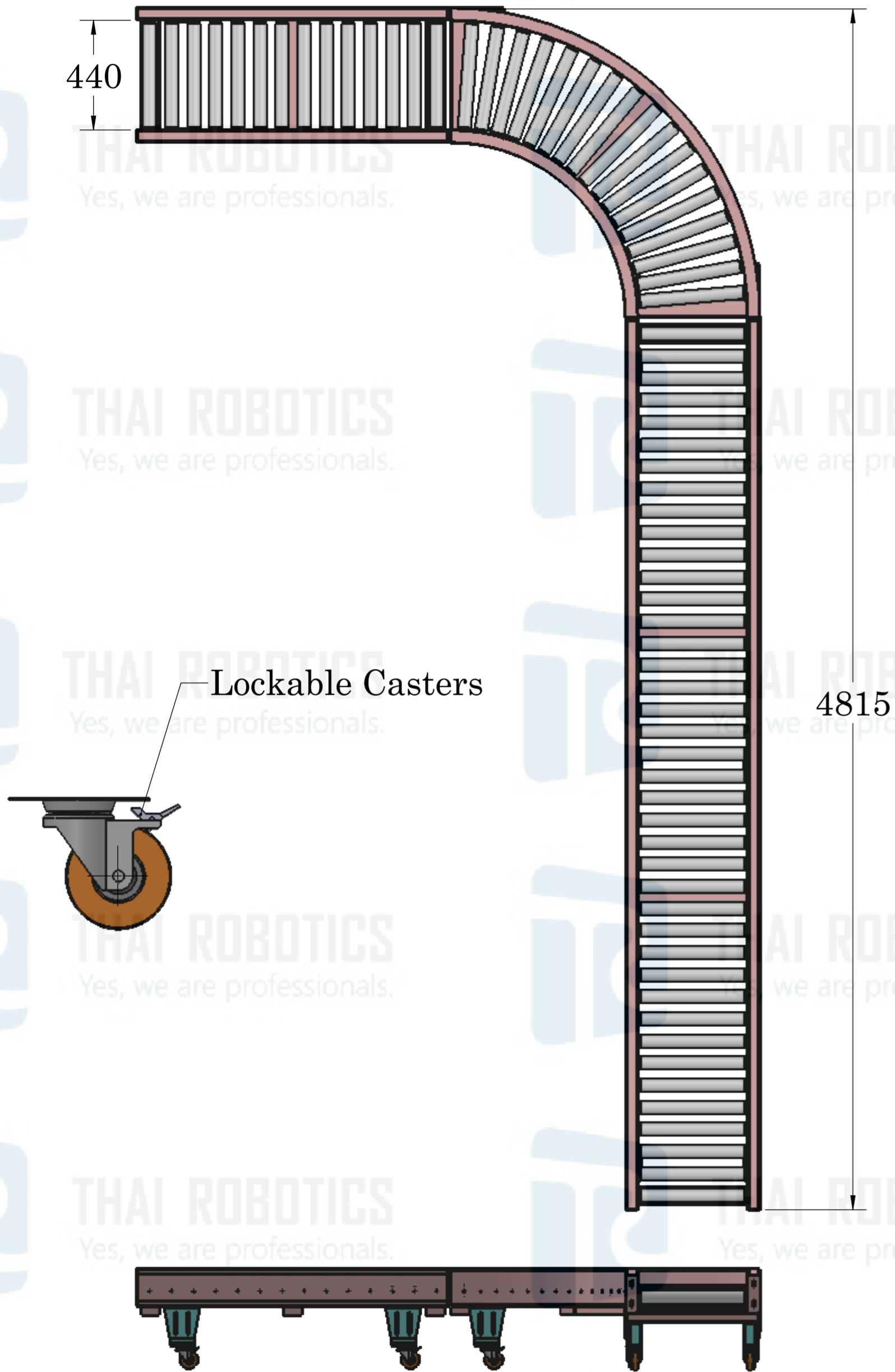
Revision	DESCRIPTION	Date	BY

MECHANICAL-DOCUMENTATION			
BY	NAME	DATE	
DRAWN	Satit_S	26/03/2026	
CHECKED			
APPROVED			

THAI ROBOTICS AND AUTOMATION CO.,LTD.	
20/9 Moo 18, T.Lumlukka, A. Lumlukka, Pathumtani 12150 Thailand	
Tel:(66)2-150-7988-89, Fax:(66)2-150-7990 Web Side : www.platingra.com	
TITLE :	QUANTITY :
DESCRIPTION :	UNIT : Millimeter
CUSTOMER :	WEIGHT :
MATERIAL :	SCALE : 1:200
DWG NO.	SHEET 4 OF 5

# Conveyor Reject Scrap Oversize

#Conveyor C



Process
Cuting
Plasma
Laser
Milling
Lathe
Weld
Grind
Paint
Plating
Bend
fold
Assembly
QC

Revision	DESCRIPTION	Date	BY

MECHANICAL-DOCUMENTATION			
BY	NAME	DATE	
DRAWN	Satit_S	26/03/2026	
CHECKED			
APPROVED			

**THAI ROBOTICS**  
20/9 Moo 18, T.Lumlukka, A. Lumlukka, Pathumtani 12150 Thailand  
Tel:(66)2-150-7988-89, Fax:(66)2-150-7990 Web Side : www.platingtra.com

**THAI ROBOTICS AND AUTOMATION CO.,LTD.**  
20/9 Moo 18, T.Lumlukka, A. Lumlukka, Pathumtani 12150 Thailand  
Tel:(66)2-150-7988-89, Fax:(66)2-150-7990 Web Side : www.platingtra.com

TOLERANCES GENERALES (ISO 2768-M)	TITLE :	QUANTITY :
ANGLES - 2°	DESCRIPTION :	UNIT : Millimeter
1 - 3 inches ±0.1	CUSTOMER :	WEIGHT :
3 - 6 inches ±0.1	MATERIAL :	SCALE : 1:200
6 - 30 inches ±0.1	DWG NO.	SHEET 5 OF 5 (A2)
30 - 120 inches ±0.1		
120 - 400 inches ±0.1		
400 - 1000 inches ±0.1		
1000 - 2000 inches ±0.1		
2000 - 4000 inches ±0.1		
4000 - 8000 inches ±0.1		